

Complete if Known

09/497,515

Substitute for Form 1449 A & B/PTO

INFORM STATE

(use as

MATION	DISCLES	SURE	Confirmation Number	/3/9		
MENT BY	APPLIC	CANT	Filing Date	February 04, 2000		
			First Named Inventor	Shuji HITOMI		
s manv sheei	s as necessa	rv)	Art Unit	1745	_	
		-27	Examiner Name	Julian A. MERCADO		
1 1	of	1	Attorney Docket Number	057834		

Application Number

								miner N		Julian A. MERCA	MDO	
S	heet	1		of	1		Att	orney D	ocket Number	Q57834		
		-										
					U.S. P	ATEN	T DOCU	MENT	S			
		Document Number				1						
Examiner Initials*	Cite No. ¹	Number		Kind Code ² (if known)		Publication Date MM-DD-YYYY			Name of Patentee or Applicant of Cited Doc			
		US	··· [19		1						
	,	US						1				
		US	1						******			
		US										
		US	· i	_					·····	1.		
		US						1				
		US							· · · · · · · · · · · · · · · · · · ·		1	
		US								7 71	্য ত /	
		US								· C R	111/	
			L							3. 10	O	
				124	ODEIC	NDAT	ENT DO	CUME	NTC	- 1	- 6 3 	
						NPAI	ENI DO	COME	N13	 	Th	
Examiner Initials*	Cite	Foreign Patent Document				Publication Date		Date	Name o	Patentee or	Translation	
	No.1	Country Numb		Kind Code		- 1			Applicant o	Cited Document		
		Code ³	Number	Number		wn)						

			İ		1							
									····			
					<u> </u>					 , .		
			<u> </u>		 			-				
					 	_						
					l						LL	
		OTI	HER PRIO	R Al	<u>RT - NO</u>	ON PA	TENT LI	TERA	TURE DOCUM	ENTS		
Examiner	Cite	Include nam	e of the author	(in CA	PITAL LE	TTERS),	title of the a	ticle (whe	n appropriate), title of	the item (book, magazine	. Translation	
Initials*	No.1	V A DACA	i, symposium, c	atalog,	VELLI I	page(s),	NIZALEC	Davalor	mant and Floatros	or country where published hemical Studies of Go	u.	
ነ		Diffusion Fl	loctrodes for	Polyn	NELLI, I nor Floct	rolvte F	NZALES, uel Cells	Develop: OI IRN A	Ment and Electron	FLECTRO-	⁶⁵	
//\/\;\		Diffusion Electrodes for Polymer Electrolyte Fuel Cells, JOURNAL OF APPLIED ELECTRO- CHEMISTRY 26 (1996), pp. 297-304, (Institute de Quimica de São Carlos-USP, Caixa Postal 780, São										
		Carlos, Spain, CEP 13560-970, Brazil.), 0021-891X, © 1996, Chapman & Hall.										
 	****	,	,		, <u> </u>	,		, = = 3				
/ 	•											
-	 .									·		
		 										
		_		_								
		$\overline{}$		/							/	
		<i></i>	1_/									
		И.	\overline{v}							4/23/	o フ	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²See Kind Codes of USPTO Patent Documents at www.uspto.gov, MPEP 901.04 or in the comment box of this document. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST. 3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to indicate here if English language Translation is attached.